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(71) Applicant(s):

Enventure Global Technology (Incorporated In USA - Delaware) 16200 A.Park Row, Houston, Texas 77084, United States of America

(72) Inventor(s):

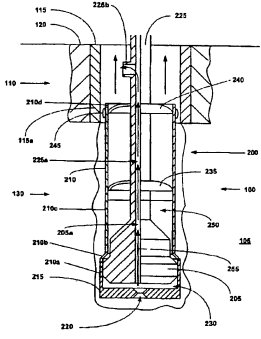
Robert Lance Cook Lev Ring

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- (54) Abstract Title: Mono-diameter wellbore casing
- (57) A mono-diameter casing formed when a tubular liner (210) and an expansion cone (205) are positioned within a new section fo a wellbore (100) and the tubular liner (210) is overlapped with a pre-existing casing (115). A hardening fluid is injected into the section of the wellbore (100) below the level of the expansion cone (205) and into the annular region between the tubular liner (210) and the wellbore (100). The inner and outer regions of the tubular liner (210) are isolated. Then a non hardening fluid is injected into the interior region of the tubular liner (210) to pressurize it below the expansion cone (205). The overlapping portion of the pre-existing casing (115) and the tubular liner (210) are then expanded using an expansion cone (205).



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(74) Agent and/or Address for Service:
Haseltine Lake & Co
Imperial House, 15-19 Kingsway,
LONDON, WC2B 6UD, United Kingdom

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RING, Lev [RU/US]; 14126 Heatherhill Place, Houston,

LLP, Suite 4300, 1000 Louisiana Street, Houston, TX

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- (71) Applicant (for all designated States except US): ENVENTURE GLOBAL TECHNOLOGY [US/US]; 16200 A. Park Row, Houston, TX 77084 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): COOK, Robert, Lance [US/US]; 934 Caswell Court, Katy, TX 74450 (US).

TX 77077 (US).

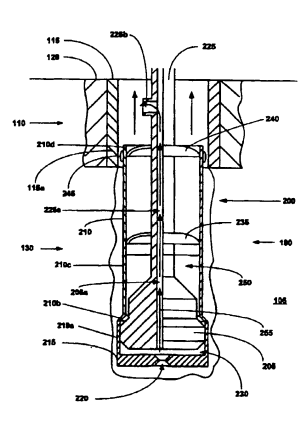
(74) Agents: MATTINGLY, Todd et al.; Haynes & Boone,

77002-5012 (US).

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#### (54) Title: MONO-DIAMETER WELLBORE CASING



(57) Abstract: A mono-diameter casing formed when a tubular liner (210) and an expansion cone (205) are positioned within a new section fo a wellbore (100) and the tubular liner (210) is overlapped with a pre-existing casing (115). hardening fluid is injected into the section of the wellhore (100) below the level of the expansion cone (205) and into the annular region between the tubular liner (210) and the wellhore (100). The inner and outer regions of the tubular liner (210) are isolated. Then a non-hardening fluid is injected into the interior region of the tubular liner (210) to pressurize it below the expansion cone (205). The overlapping portion of the pre existing easing (115) and the tubular liner (210) are then expanded using an expansion cone (205)

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